• PALM INTRANET

Day : Saturday Date: 6/10/2006

Time: 10:21:21

## **Continuity Information for 09/980772**

**Parent Data** 

09980772

is a national stage entry of PCT/AU00/00408 International Filing Date: 05/05/2000

Child Data No Child Data

े बोर्च बीवुक्	Contents Patition Into	Ally/Agant lin	Continu Data	ity Foreign D	ata 🖫 Invent
Search Ano	other: Application#	Search	or Patent	#	Search
	PCT //	Search;	or PG PUBS	#	Search
	Attorney Docket #		Searc	eh	
	Bar Code #	Seard	h [		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Saturday Date: 6/10/2006

Time: 10:21:26

## PALM INTRANET

# **Inventor Information for 09/980772**

Inventor Name	City	State/Country
BRANDON, MALCOLM ROY	BULLEEN	AUSTRALIA
FRENCH, ANDREW JAMES	MCKINNON	AUSTRALIA
CHAN, HONGWU	NORTH MELBOURNE	AUSTRALIA
MOUNTFORD, PETER	ELSTERNWICK	AUSTRALIA
MUNSIE, MEGAN JAYNE	HAMPTON	AUSTRALIA
Appin Info Contents Petition In	fo Atty/Agent Info Continu	uity Data Foreign Data

Search Another: Application# Search	or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	earch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# SCORE Table of Contents for Application 09980772

Score Home Page Retrieve Application

List

SCORE System
Overview

SCORE FAQ Comments /
Suggestions

This page gives information regarding the number of sequences, mega tables, and other mega items associated with the requested application.

#### **Summary of Information**

Number of Sequences 8
Number of Megatables 0
Number of Search Results 0
Number of Computer
Program Listings
Number of Other Mega 0

**Items** 

### **Detailed Sequence Information**

View a version list for this application

This Sequence Listing comprises **8** SEQ ID Nos. To view one or more of these sequences, indicate the numeric SEQ ID or range of numeric SEQ IDs in the text box below. To obtain the header information submitted with a Sequence Listing, please submit a request for SEQ ID NO: 1.

Enter individual SEQ ID Nos (1,3,7,9) or Range (1-10) or a combination of individual and range (1, 3-8).

Submit Reset

Download All Sequences:

Download